

DAWN
4/12/78

Longley

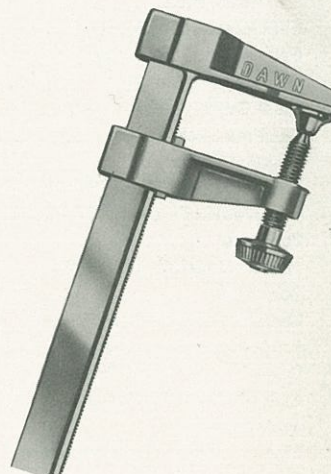
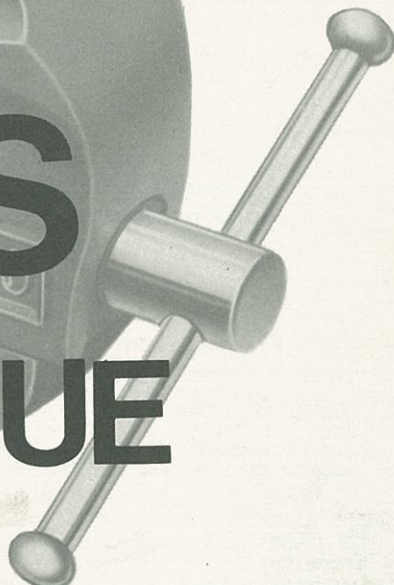
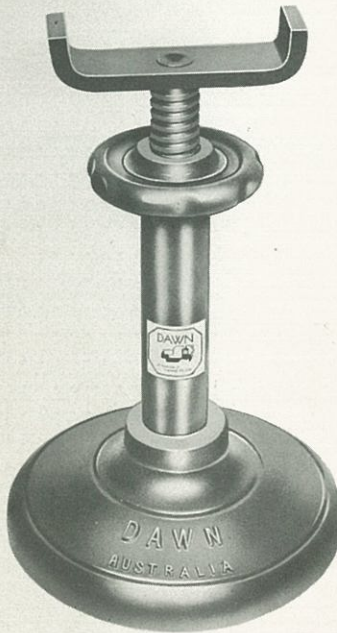


See Siddons
catalogues

1974 - 1977.

DAWN TOOLS AND VICES CATALOGUE

(A Division of Siddons Pty. Ltd.)



FACTORY and SALES OFFICE

1 NORRIS STREET, NORTH COBURG, VICTORIA, AUSTRALIA, 3058

Telephone 350 3811 (6 lines)

DAWN

The products of Dawn Tools & Vices have maintained a prominent and enviable position in the Hardware and Tool Trade of Australia, New Zealand and many Overseas Countries.

The policy adopted by the Company of constant endeavour by test and research to incorporate and maintain the highest standards of strength and durability, gives assurance to Distributors to confidently and conscientiously recommend 'DAWN' Tools and equipment.

The development of modern engineering demands maximum strength by scientific design and correct metallurgical practice and these principles are embodied in the fabrication of 'DAWN' products.

This particularly applies to the very large range, comprising over sixty sizes and types of 'DAWN' Vices, wherein with sixty years of investigation and experience these essential qualities are achieved without recourse to old-fashioned methods of bulky dimensions and unnecessary weight.

'DAWN' Vices are amply and correctly proportioned, and are designed to distribute the factors of stress and leverage, without imposing excessive strain at any particular point.

The high tensile castings, generally termed Semi-Steel, are made in our own foundry and are subject to periodical tests, both physical and analytical.

All 'DAWN' products are unconditionally guaranteed against faulty material and workmanship.

Dawn Tools & Vices is appreciative of the responsive support, accorded by both Merchants and Users, to its policy of Producing an All-Australian article to compare with the world's best.

ABBREVIATIONS AND EXPLANATIONS

'LP'	LIGHT PATTERN (Cast)	'OS'	OFFSET (Cast)	'OS'	OFFSET (Fabricated)
'SP'	STANDARD PATTERN (Cast)	'CMPS'	CABINETMAKERS PLAIN SCREW	'LD'	LIGHT DUTY
'HP'	HEAVY PATTERN (Cast)	'CMQA'	CABINETMAKERS QUICK ACTION	'LT'	LIGHT TEE
'QA'	QUICK ACTION (Cast)	'SP'	STANDARD PATTERN (Fabricated)	'HT'	HEAVY TEE

CAST SEMI-STEEL AND PLATE STEEL FABRICATED VICES PAINTED RED.
CAST STEEL VICES PAINTED BLUE.

INDEX

PRODUCT

Page No.

Plain Screw Vices — Semi Steel	3
Swivel Base Vice — Semi Steel.	4
Offset Vice — Semi-Steel.	4
Quick Action Vice	5
Offset Steel Vice	5
S.P. Steel Vice.	5
Fabricated Plain Screw Vice	6
Fabricated Offset Vice	7
Dawnette Table Vice	8
Steel Guide Table Vice.	8
Machine Vices	8
Toggle Clamps.	9
Woodworker's Vices (Plain Screw)	10
Woodworker's Vices (Quick Action)	10
Peg Vice	11
Home Carpenter's Vice Kit	11
Saw Vice	11
Malleable "G" Clamps.	12
Forged Steel "G" Clamp.	12
Deep Throat "D4" Clamp	12
Quick Action Clamps.	13
Joiner Cramps.	14
Light & Heavy Tee Extensions	14

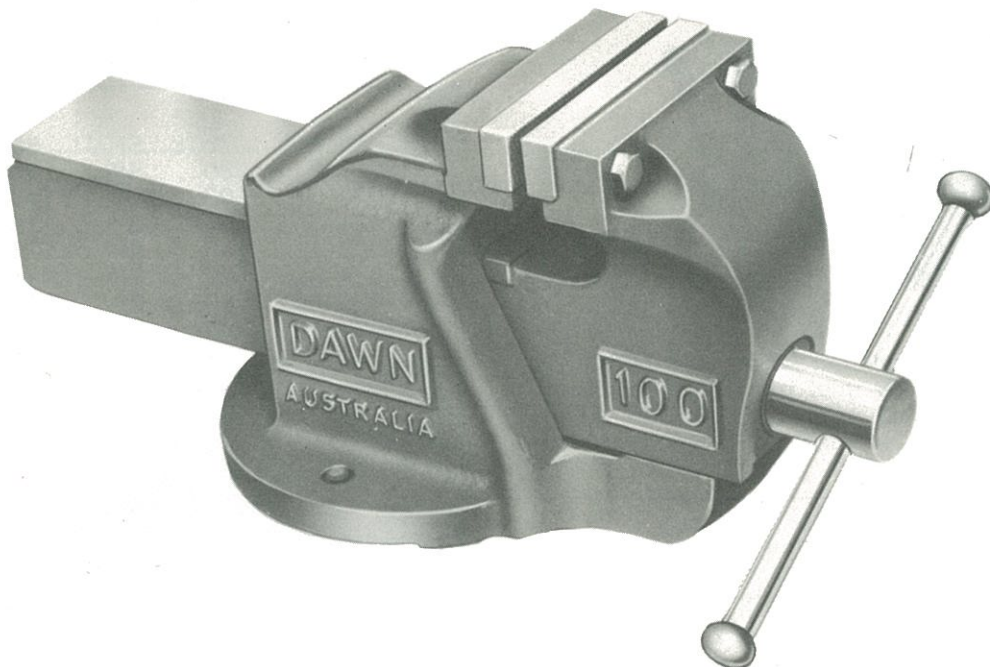
PRODUCT

Page No.

Cramp Head Fittings	14
Carpenter's Bench Screws	15
Folding Vice Stand	15
Pipe Benders.	16
Pipe Vices	17
Pipe Cutter.	18
Link Type Cast Iron Pipe Cutter	18
Strap Wrench	18
Lifting Jacks.	19
Car Stand	19
Ratchet Screwing Sets	20
Emery Dresser.	20
Wire Strainer	21
Mitre Clamp	21
Dawn C1 Winch.	21
Dawn No. 5 Winch	22
Dawn No. 2 Winch	22
Dawn No. 1 Winch	23
Rod Cutter.	23
Industrial Fans	24
Industrial Fans	25
Spare Parts.	26
Spare Parts.	27



PLAIN SCREW VICES



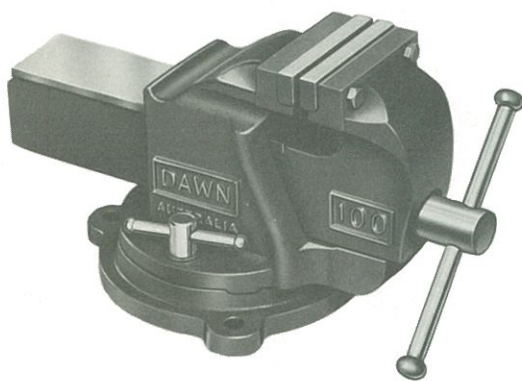
'DAWN' SEMI-STEEL

Castings are of high grade semi-steel — hardened replaceable steel jaws — replaceable nut — corrosion resistant screw and handle — Body casting incorporates a gutter to divert swarf from the machined slide surfaces.

CAT. No.	JAW WIDTH mm	TYPE	MAX. OPEN mm	WEIGHT Kg
12002-9	65	SP	70	3.0
12003-7	75	SP	85	5.7
12004-5	90	SP	95	9.7
12005-3	100	LP	115	10.1
12006-1	100	SP	115	16.2
12008-8	115	Garage Special	125	23.6
12009-6	115	SP	125	19.1
12010-9	125	LP	145	19.4
12011-7	125	SP	145	23.9
12012-5	150	SP	175	36.0
12013-3	200	HP	225	59.4

SWIVEL BASE VICES

(PLAIN SCREW)



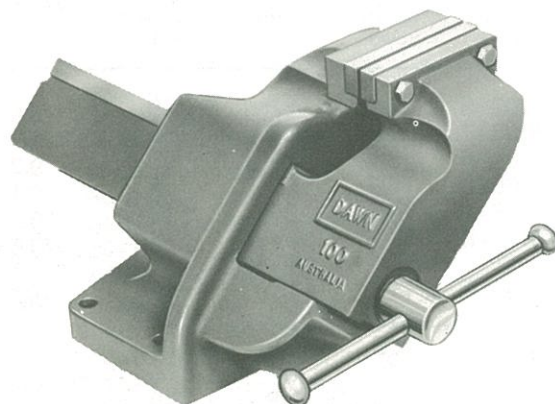
'DAWN' SEMI-STEEL

The sturdily constructed swivel base enables the operator to swing the vice to any desired lateral position where it can be readily locked with the two holding down screws. Made in eight sizes.

CAT. No.	JAW WIDTH mm	TYPE	MAX. OPEN mm	WEIGHT Kg
12018-4	75	SP	85	7.0
12019-2	90	SP	95	11.0
12020-5	100	LP	115	12.3
12021-3	100	SP	115	18.9
12022-1	115	SP	125	23.6
12024-8	125	SP	145	30.4
12025-6	150	SP	175	37.2
12026-4	200	HP	225	76.1

OFF-SET VICES

(PLAIN SCREW)



'DAWN' SEMI-STEEL

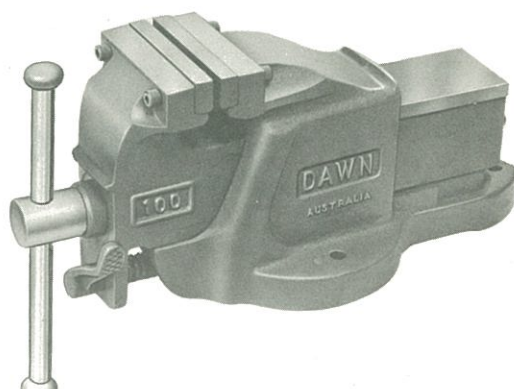
This design has become very popular, because of the facility it provides for holding long vertical work with the full width of the jaws. The body and slide castings are of 'DAWN' Semi-steel and the nut is replaceable. Made in six sizes.

CAT. No.	JAW WIDTH mm	TYPE	MAX. OPEN mm	WEIGHT Kg
12039-5	75	OS	85	11.0
12040-8	90	OS	95	14.4
12041-6	100	OS	115	26.1
12042-4	115	OS	125	32.9
12043-2	125	OS	145	39.2
12044-0	150	OS	175	54.0

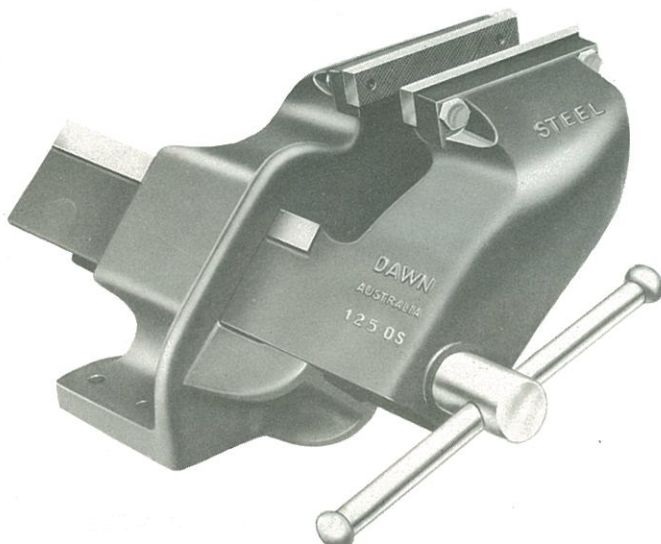
QUICK ACTION VICE

The simple, quick-action mechanism enables the jaws to be instantaneously set to take any required width of job. The undercut buttress threaded screw and phosphor bronze nut are a snugly machined fit to ensure positive gripping action. High-grade Semi-steel castings. Made in four sizes.

CAT. No.	JAW WIDTH mm	TYPE	MAX. OPEN mm	WEIGHT Kg
12030-1	100	SQA	115	16.2
12032-8	115	SQA	125	28.8
12033-6	125	SQA	145	34.7
12034-4	150	SQA	175	46.8



OFFSET STEEL VICE



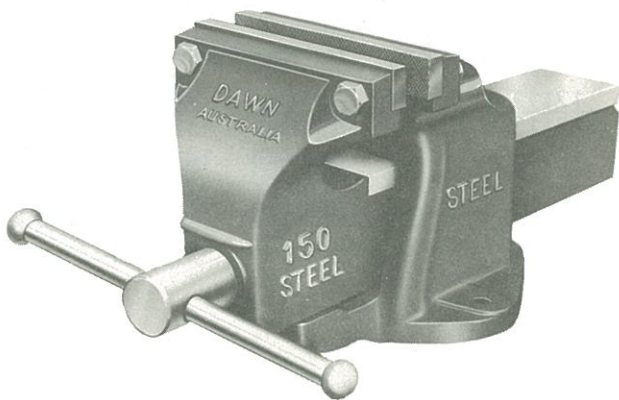
A popular vice for use in industry because of the facility provided for holding long vertical work with the full width of jaws. The solid electric steel castings give positive grip without springing. Made in four sizes.

CAT. No.	JAW WIDTH mm	TYPE	MAX. OPEN mm	WEIGHT Kg
12053-9	100	OS STEEL	115	22.2
12054-7	115	OS STEEL	125	29.5
12055-5	125	OS STEEL	145	32.5
12056-3	150	OS STEEL	175	43.9

S.P. STEEL VICE

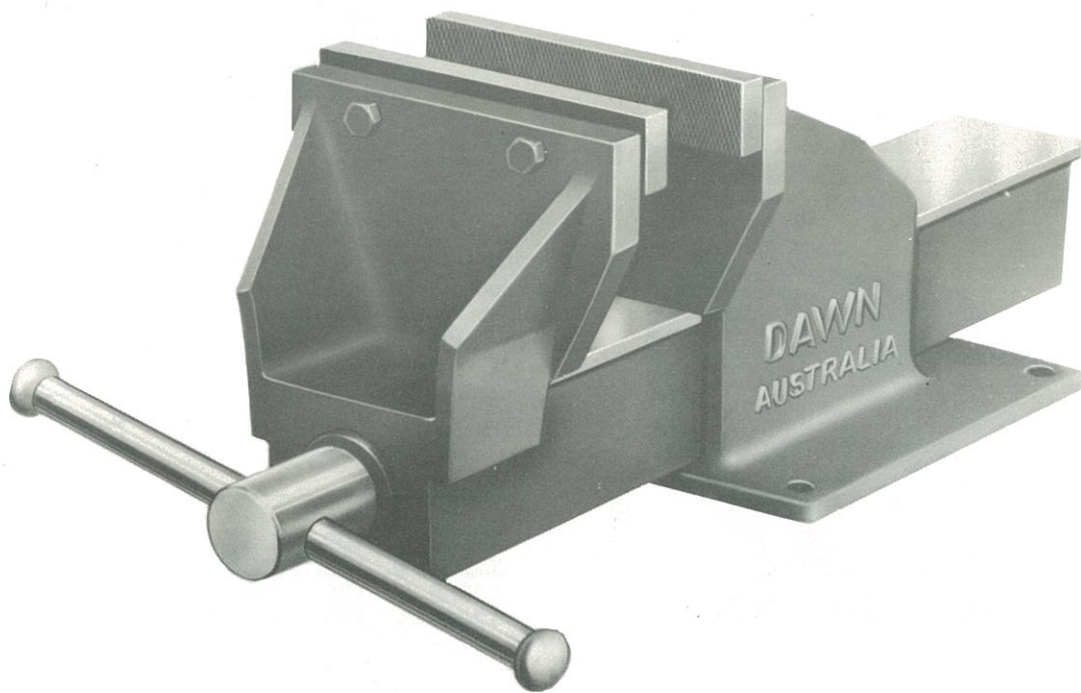
These vices are recommended for particularly hard usage. They are made of electric steel castings and are unbreakable. The plain screw range is made in four sizes.

CAT. No.	JAW WIDTH mm	TYPE	MAX. OPEN mm	WEIGHT Kg
12048-3	100	SP STEEL	115	14.6
12049-1	115	SP STEEL	125	15.6
12050-4	125	SP STEEL	145	19.8
12051-2	150	SP STEEL	175	23.0



FABRICATED PLAIN SCREW VICES

(ALL STEEL CONSTRUCTION)



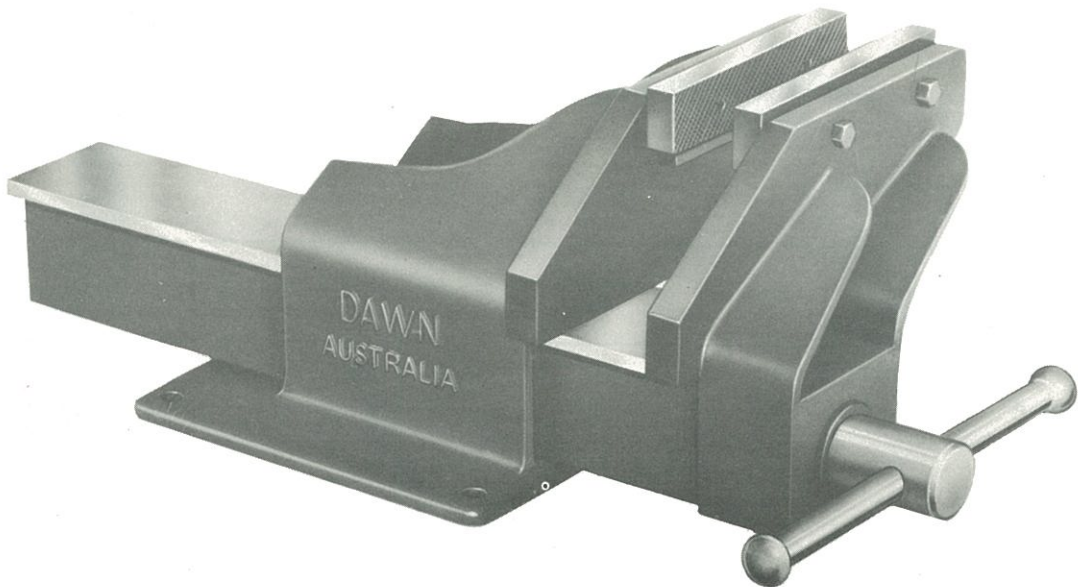
'DAWN' FABRICATED—ALL STEEL

CAT. No.	JAW WIDTH mm	TYPE	MAX. OPEN mm	WEIGHT Kg
12112-8	75	SP FAB	85	2.8
12113-6	100	SP FAB	115	11.4
12114-4	125	SP FAB	145	17.6
12115-2	150	SP FAB	175	23.2
12117-9	200	SP FAB	225	36.9

These all steel vices are especially designed for all heavy duty work and are manufactured from heavy steel plate to maximise strength — hardened replacable steel jaws — replacable nut — corrosion resistant screw and handle — precision machined bearing surfaces.

FABRICATED OFFSET VICES

(ALL STEEL CONSTRUCTION)



'DAWN' FABRICATED—ALL STEEL

These vices are of the same rugged construction as the plain screw fabricated vices, but are extremely useful where long vertical work needs to be held. Such is found with large earthmoving equipment, etc. — hardened replaceable steel jaws — replaceable nut-corrosion resistant screw and handle — precision machined bearing surfaces.

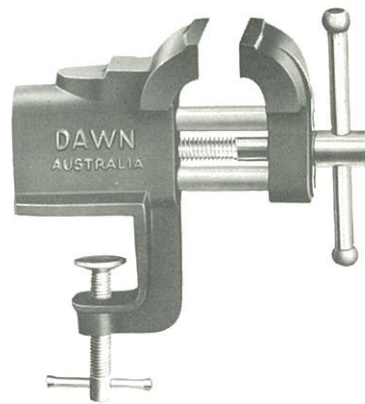
CAT. No.	JAW WIDTH mm	TYPE	MAX. OPEN mm	WEIGHT Kg
12123-2	100	OS FAB	115	12.7
12125-9	125	OS FAB	145	19.1
12126-7	150	OS FAB	175	26.1
12127-5	200	OS FAB	225	59.9



DAWNETTE TABLE VICE



STEEL GUIDE TABLE VICE



CAT. No.	JAW WIDTH mm	MAX. OPEN mm	WEIGHT Kg
-------------	--------------------	--------------------	--------------

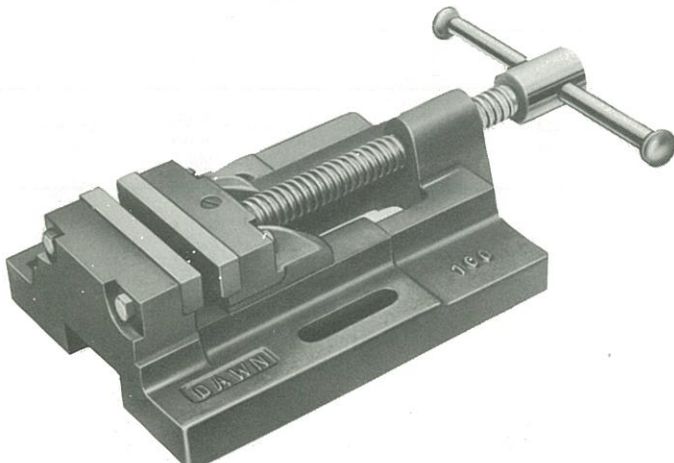
12068-6 50 50 1.1

CAT. No.	JAW WIDTH mm	MAX. OPEN mm	WEIGHT Kg
-------------	--------------------	--------------------	--------------

12067-8 50 50 1.4

MACHINE VICES

(SEMI-STEEL)



'DAWN' SEMI-STEEL

Fitted with plain screw. This type of vice for machine shop use has accurately machined slide faces, and is equipped with hardened steel parallel jaws. The bottom of base is machined and slots are provided for holding down bolts.

CAT. No.	JAW WIDTH mm	TYPE	MAX. OPEN. HEIGHT mm	JAW mm	WEIGHT Kg
-------------	--------------------	------	----------------------------	-----------	--------------

12061-9.....75...	Machine	60.....27.....	27.0
12062-7.....100...	Machine	120.....37.....	36.5
12063-5.....125...	Machine	250.....45.....	44.5



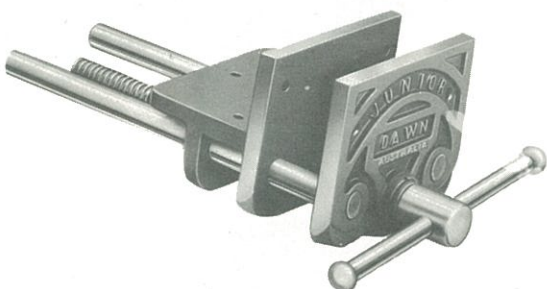
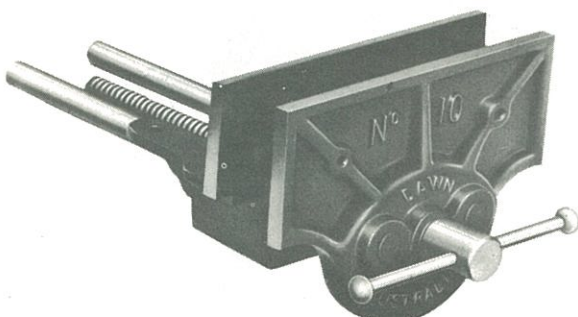
TOGGLE CLAMPS



A separate catalogue of the full range of these clamps is available on application.

WOODWORKERS VICES

(PLAIN SCREW)



These vices are designed with generous jaw area and are the approved standard for woodworker's use. The slide bars are of ample proportioned bright steel, running in accurately bored guide holes. Made in five sizes.

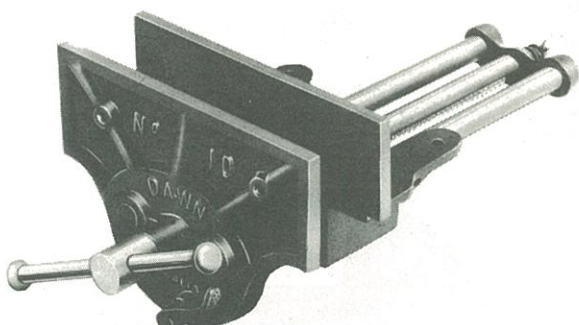
CAT. No.	JAW WIDTH mm	TYPE	MAX. OPEN mm	WEIGHT Kg
12088-9	125	J.W.W.	175	4.3
12089-7	175	CMPS	225	7.1
12091-8	200	CMPS	225	7.7
12092-6	225	CMPS	300	12.0
12093-4	250	CMPS	300	12.2

WOODWORKERS VICES

(QUICK ACTION)

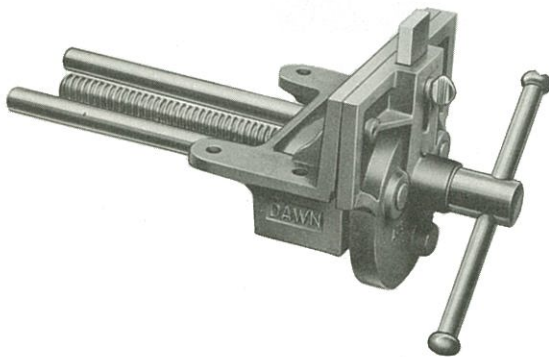
The quick action type of vice provides for speedy operation on work of varying dimensions. It is made in four sizes.

CAT. No.	JAW WIDTH mm	TYPE	MAX. OPEN mm	WEIGHT Kg
12098-5	175	CMQA	225	8.6
12099-3	200	CMQA	225	9.0
12100-5	225	CMQA	300	10.4
12101-3	250	CMQA	300	13.6





PEG VICE



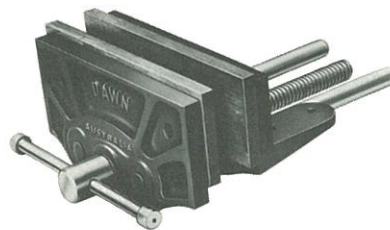
This vice incorporates an adjustable steel peg built in to the front of the vice which when extended protrudes above the top of the bench. This allows long pieces of timber to be held against a stop on the bench top whilst planing, chiselling and sawing etc.

HOME CARPENTERS VICE KIT

CAT. No.	JAW WIDTH mm	TYPE	MAX. OPEN mm	WEIGHT Kg
12094-2	150	H.C.	150	2.8

12097-7 175 CMPS 225 7.1

Plated slide bars and screw. Four screw holes for mounting under bench. Two wooden jaw liners supplied with eight countersunk screws.



SAW VICE



Makes saw sharpening easy. Ball joint allows operator to adjust position to suit his requirements. Full instructions for use and how to perform setting and sharpening operations accompany each vice.

CAT. No.	JAW WIDTH mm	WEIGHT Kg
12070-7	275	5.0

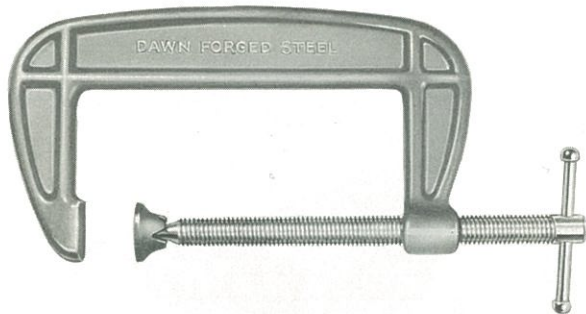


MALLEABLE "G" CLAMPS

CAT. No.	JAW OPENING mm	THROAT DEPTH mm	WEIGHT Kg
12166-2	65	45	.3
12168-9	75	45	.6
12169-7	100	50	.6
12171-8	125	65	1.1
12172-6	150	70	1.6
12173-4	200	85	2.0
12174-2	250	95	2.9
12176-9	300	110	4.1



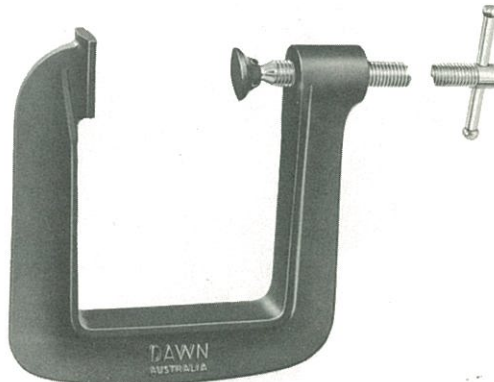
Dawn "G" Clamps are of a deep throated heavy section design for strength and rigidity. Machine cut screw with swivel button. Attractively finished for display purposes in bright "Dawn" red. They are guaranteed unbreakable.



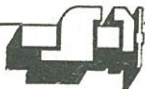
Stronger than the traditional cast iron clamps yet economically priced compared with the guaranteed unbreakable malleable clamps. Machine cut screw with swivel button. Blue finish.

DEEP THROAT "D 4" CLAMP

CAT. No.	JAW OPENING mm	THROAT DEPTH mm	WEIGHT Kg
12179-3	100	160	2.6



Specially designed for boat building, boiler-making, truck body building, etc., where a deep throated clamp is required. Steel casting of heavy section and machine cut screw with swivel button. Attractive "Dawn" gloss blue finish.



QUICK ACTION CLAMPS

A very useful clamping medium used by carpenters, cabinetmakers, engineers, welders, boilermakers, etc. A self-locking tool with pressure adjustable, either light or heavy, by unbreakable plastic handle. Instant adjustment to required capacity.

CAT. No.	JAW OPENING mm	THROAT DEPTH mm	WEIGHT Kg
12820-7	150	80	.8
12821-5	200	80	.9
12822-3	250	120	1.7
12823-1	300	120	1.9
12825-8	400	120	2.2
12826-6	500	120	2.3
12827-4	600	120	2.5
12828-2	800	120	2.9
12830-3	1000	120	3.4



E.M. ATTACHMENT (Extension Medium) illustrated, attached to Steel Bar of Clamp for use when pressure is required at right angle to Clamping pressure.

LIGHT DUTY QUICK ACTION CLAMP

Unique "T" section slide bar gives greater strength. Patented gripping device makes it virtually impossible to slip. Ideally suited to the handyman, cabinet maker, furniture manufacturer, boat builder, joiner, or light industry. Attractively carded for pegboard display. Packaged in cartons of 10 units.

CAT. No.	JAW OPENING mm	THROAT DEPTH mm	WEIGHT Kg
122972	175	50	.4



JOINER CRAMPS

(TEE BAR SECTION)

CAT. No.	OVERALL LENGTH mm	MAX. OPEN. mm	WEIGHT Kg
-------------	-------------------------	---------------------	--------------

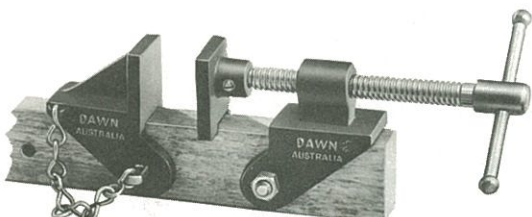
LIGHT TYPE

12761-8	500	350	2.2
12762-6	750	600	2.5
12763-4	1000	850	2.8
12764-2	1250	1100	3.1
12766-9	1500	1350	3.4
12767-7	1750	1600	3.7
12768-5	2000	1850	4.1
12769-3	2250	2100	4.4
12770-6	2500	2350	4.7

HEAVY TYPE

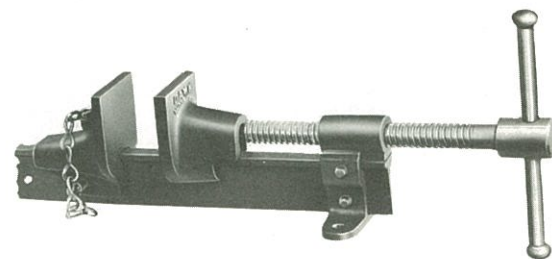
12780-2	500	350	4.9
12782-9	750	600	5.3
12783-7	1000	850	5.7
12784-5	1250	1100	6.1
12785-3	1500	1350	6.5
12786-1	1750	1600	6.9
12788-8	2000	1850	7.3
12789-6	2250	2100	7.7
12790-9	2500	2350	8.1
12791-7	2750	2600	8.5

CRAMP HEAD FITTINGS



These fittings can be readily mounted by the user on any 25 mm width hardwood batten of any length thereby providing a cramp of whatever capacity is desired.

CAT. No.	SIZE OF JAWS mm	WEIGHT Kg
12704-4	45 x 41	1.4

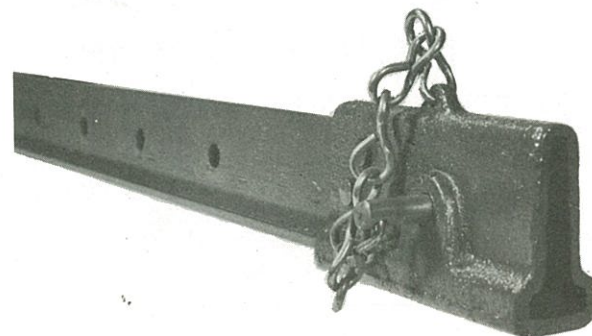


The T Section Bars are heat treated aluminium especially manufactured for the purpose. The malleable fittings have been given increased length, and attention is drawn to the extra heavy section around the T slot of the jaw castings, where the strain is greatest.

LIGHT & HEAVY TEE EXTENSIONS

For the odd job where a longer cramp is needed. Simple to fit available in four sizes both light and heavy.

HEAVY TEE			LIGHT TEE		
CAT. No.	SIZE mm	WEIGHT kg	CAT. No.	SIZE mm	WEIGHT kg
127925	500	2.2	127714	500	.7
127933	750	2.6	127722	750	1.0
127941	1000	3.0	127749	1000	1.3
127968	1250	3.4	127757	1250	1.6

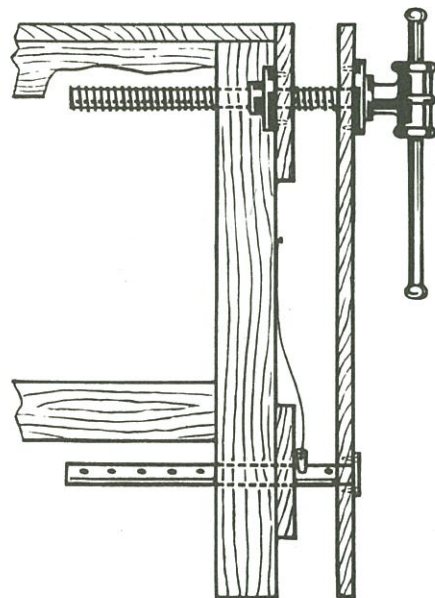




CARPENTERS BENCH SCREWS



An extremely useful vice can be built into almost any bench similar to the illustration. Has the advantage of — Ability to hold work firmly from floor level to bench top — The biggest opening of any carpenter vice (approximately 375 mm) — A deep throat. A must for joiners, carpenters, furniture manufacturers, maintenance shops, home handymen.



CAT. No.	DIAM. OF SCREW	TYPE	LENGTH FROM COLLAR mm	LENGTH OF THREADS mm	WEIGHT Kg
12686-9	1"	ACME	450	450	3.2
12687-7	1 1/8"	ACME	450	450	2.4

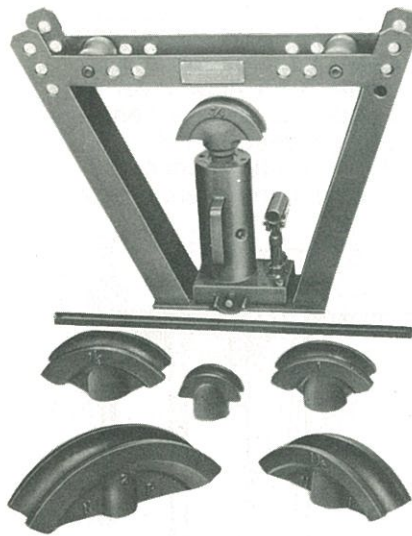
FOLDING VICE STAND

Saves operator's time and effort. Sets up, takes down easily . . . quickly. Extremely rigid and durable, yet weighs only 14 kg. All one unit. No loose parts. Has large size base for easy mounting of 'Dawn' Chain Type or other vices.

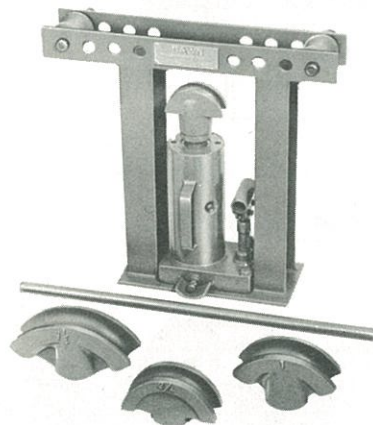
CAT. No.	TYPE	DESCRIPTION	WEIGHT Kg
12625-2	No. 54	Vice Stand only	14.0



PIPE BENDERS



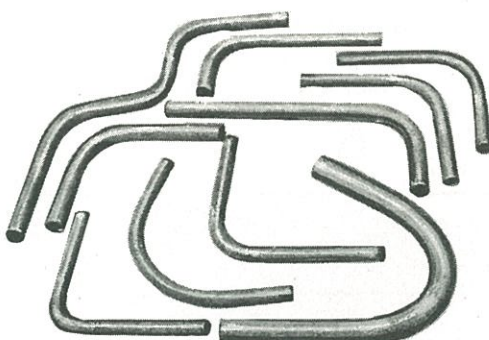
Pipes can be bent at the exact spot required, and big savings can be made by eliminating costly fittings. The pipe bender reduces costs in any of these important jobs: water services, hand rails, gates, fences, framework for buildings, and almost any job where pipe is used for bars are to be bent. Complete with formers.



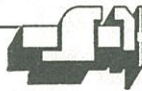
CAT. No.	JAW WIDTH mm	TYPE	MAX. OPEN mm	WEIGHT g
-------------	--------------------	------	--------------------	-------------

FORMERS

12878-415 mm	500
12879-220 mm	1300
12880-525 mm	1500
12881-332 mm	2500
12882-140 mm	5000
12884-850 mm	8000
12876-8	Set of 4 — 15 mm to 32 mm	7000
12877-6	Set of 6 — 15 mm to 50 mm	21500



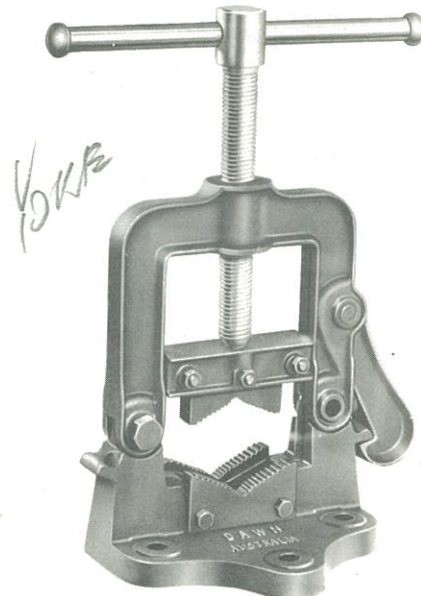
These are just a few of the bends that the pipe bender can make.



PIPE VICES



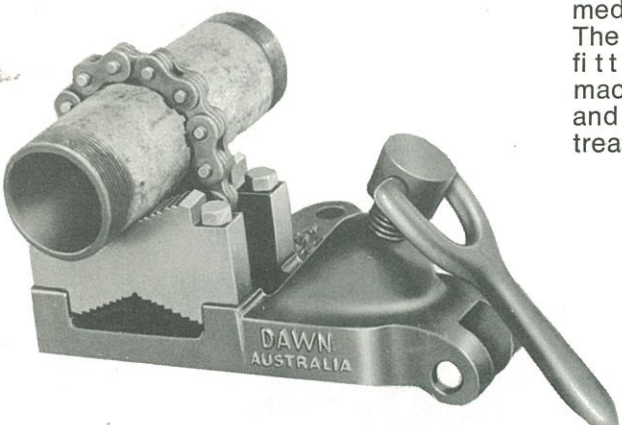
This sturdy compact design is a very popular plumber's tool. Cast steel, machine cut hardened jaws. Grips firmly and is speedily operated. Made in three sizes.



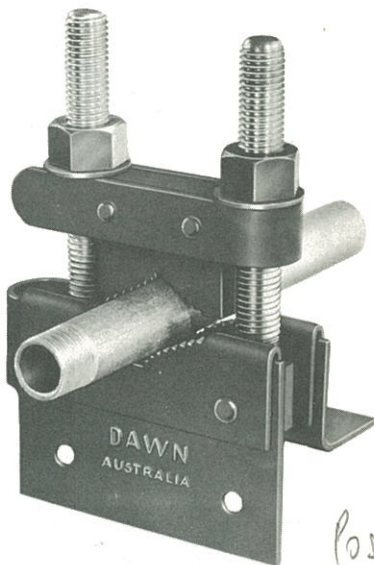
Malleable iron castings, self-locking frame and hardened steel jaws. Made in three sizes.

CAT. No.	TYPE	TAKES PIPE TO DIAM. mm	WEIGHT Kg
12148-6	C.2	50	1.8
12149-4	C.4	100	4.5
12150-7	C.6	150	7.9

The Chain Vice with clamp handle above the bench for quicker, easier operation.



Screw exerts maximum pressure on the pivoted lever, transferring tremendous pressure on the pipe by medium of the chain. The only pipe vice fitted with fully machined reversible and replaceable heat treated jaws.

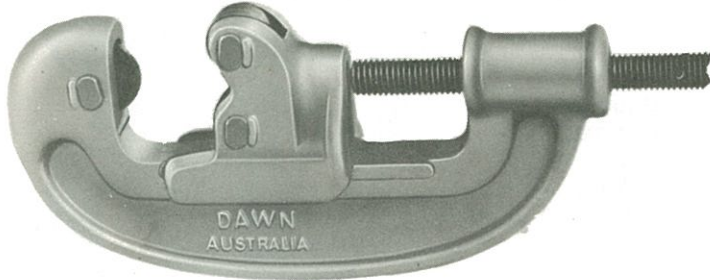


Particularly suitable for inclusion in the plumber's tool kit, this design is made of pressed steel hardened steel jaws — light, compact and strong. Made in two sizes.

CAT. No.	TYPE	TAKES PIPE TO DIAM. mm	WEIGHT Kg
12157-4	No. 31	50	3.6
12158-2	No. 32	100	6.5

CAT. No.	TYPE	TAKES PIPE TO DIAM. mm	WEIGHT Kg
12144-3	P.1	40	1.8
12145-1	P.2	50	2.7

PIPE CUTTER



Designed and built to withstand continuous, gruelling hard work. Extra strong magnesium alloy construction and hardened steel thread insert make light work of heavy cutting.

CAT. No.	JAW WIDTH mm	TYPE	MAX. OPEN mm	WEIGHT Kg
12622-8	No. 28	12 to 50		1.6

LINK TYPE CAST IRON PIPE CUTTER

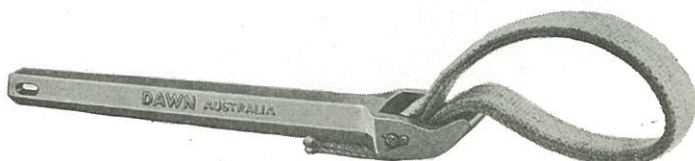


The lightest, fastest and most compact C.I. pipe cutter on the market. By adding links and wheel units, cutting capacity may be increased to handle pipes up to 300 mm diameter.

CAT. No.	JAW WIDTH mm	TYPE	MAX. OPEN mm	WEIGHT Kg
12624-4	No. 51	50 to 150		2.9

STRAP WRENCH

CAT. No.	TYPE	CAPACITY mm	WEIGHT g
12623-6	No. 50	10 to 50	200



With alloy handle and woven strap to obviate marking chrome-plated fittings.



LIFTING JACKS



BROAD BASE – LOW LIFT

CAT. No.	MIN. Hght. mm	MAX. Hght. mm	DIAM. OF BASE mm	WGHT. kg
3 TONNES				
12698-1	250	350	175	9.0
6 TONNES				
12700-1	250	315	215	11.7

NARROW BASE – LOW LIFT

CAT. No.	MIN. Hght. mm	MAX. Hght. mm	DIAM. OF BASE mm	WGHT. kg
3 TONNES				
12697-3	165	225	115	36.0

NARROW BASE – HIGH LIFT

CAT. No.	MIN. Hght. mm	MAX. Hght. mm	DIAM. OF BASE mm	WGHT. kg
1 TONNE				
12692-1	215	315	115	4.0
3 TONNES				
12694-9	370	600	175	13.5
5 TONNES				
12695-7	450	725	175	14.4
10 TONNES				
12696-5	600	900	175	27.0

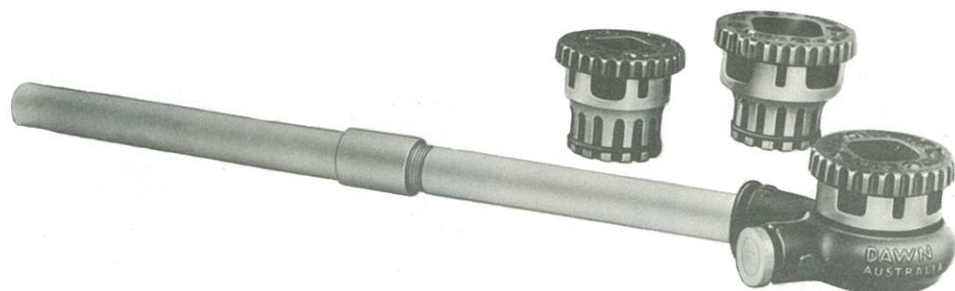
CAR STAND

No welds to crack — Heavy Duty cast base — Acme screw for quick adjustment (4 t.p.i.). — Guaranteed against faulty workmanship and material — 5 Tonne rating (Tested to 3.5 times this capacity).

CAT. No.	MIN. HEIGHT	MAX. HEIGHT	WEIGHT Kg.
127028	280	450	7.0



RATCHET SCREWING SETS



Ideal for close corners . . . will cut really smooth, clean threads quickly and accurately even with swinging space reduced to 30°. Engineered chaser dies make for cleaner threads with half the effort.

CAT. No.	JAW WIDTH mm	TYPE	MAX. OPEN mm	WEIGHT Kg
12619-9	No. 26	1/2-3/4" BSP	4.0
12620-1	No. 27	1/2-3/4-1" BSP	4.9

EMERY DRESSER

These patterns of emery dressers are recommended for general purpose wheel dressing, where it is essential to keep the wheel face open. Red gloss finish. Spare wheels readily available.



CAT. No.	JAW WIDTH mm	TYPE	MAX. OPEN mm	WEIGHT Kg
12710-8	No. 08	
12711-6	No. 1	1.2	
12712-4	No. 2	2.7	

DAWN

WIRE STRAINER

A steel pin to suit is supplied with strainer.



CAT. No.	WEIGHT Kg
12715-9	.4

MITRE CLAMP

A very useful clamp for making such things as fly screen doors or windows/frames, for cupboard doors, etc., table top frames — in fact anything requiring a right angle joint.

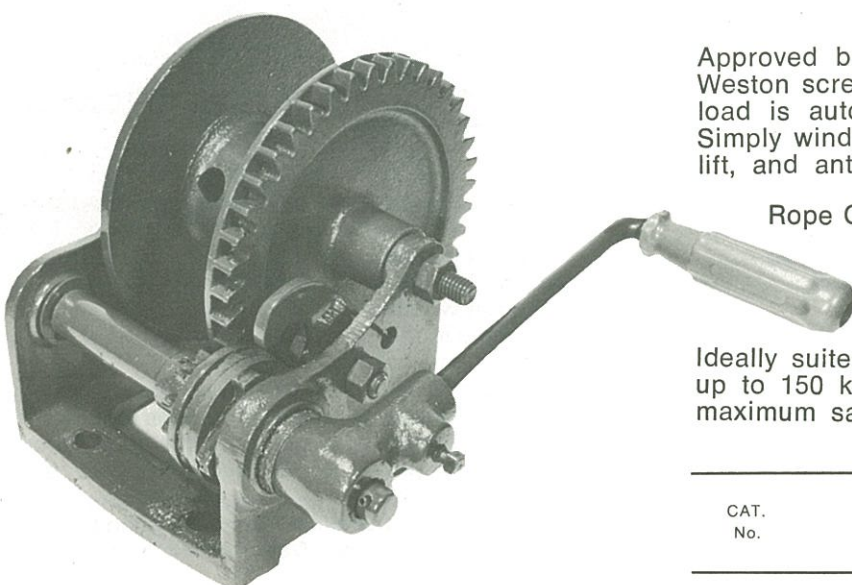
CAT. No.	MAX. OPEN. mm	WEIGHT Kg
4045-9	100	2.0



DAWN C. I. WINCH

Approved by the D.L.I. to lift up to 150 kg. Weston screw type brake designed so that the load is automatically controlled at all times. Simply wind handle in a clockwise direction to lift, and anti-clockwise to lower.

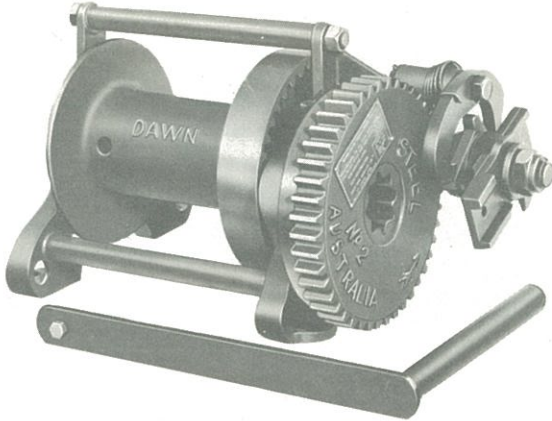
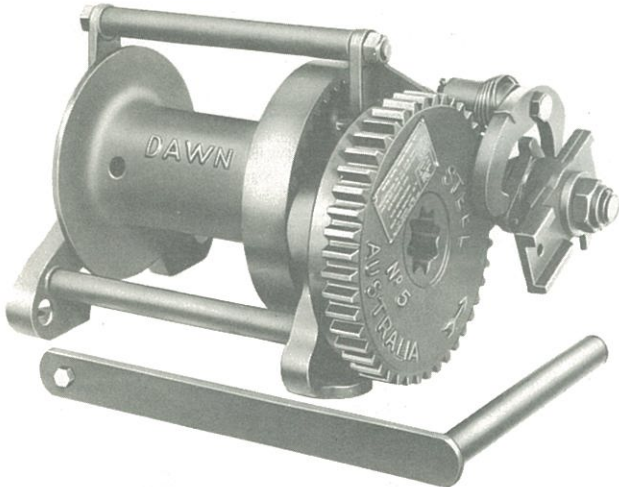
Rope Capacity 20 m 3 mm Wire Rope



Ideally suited to any application where a load up to 150 kg is to be raised or lowered with maximum safety.

CAT. No.	TYPE	WEIGHT Kg
12606-8	Dawn C.1 Winch	4.4

ALL STEEL HAND WINCHES



CAT. No.	TYPE	WEIGHT Kg
12603-3	No. 5 Winch	60.3

*Capacity—Safe Working Load	2.75 t
Material of Winch	Steel 30.240 kg tensile
Diameter of Drum	145 mm
Length of Drum	250 mm
†Speed Ratio—High	4.3 to 1
—Low	24 to 1
Drum Capacity	50 m
Rope Diameter	14 mm
Rope Construction	6/26/WF-IWRC
Nominal Breaking Strength of Wire Rope	12.4 t
Approx. Dimensions excluding Handle	500 mm x 425 mm x 375 mm
Effort required on Handle to raise Full Load	17.5 kg

CAT. No.	TYPE	WEIGHT Kg
12602-5	No. 2 Winch	34.2

*Capacity—Safe Working Load	1.260 t
Material of Winch	Steel 30.240 kg tensile
Diameter of Drum	100 mm
Length of Drum	200 mm
†Speed Ratio—High	4 to 1
—Low	22 to 1
Drum Capacity	40 m
Rope Diameter	9 mm
Rope Construction	6/22/WF-IWRC
Nominal Breaking Strength of Wire Rope	5.1 t
Approx. Dimensions excluding Handle	375 mm x 325 mm x 275 mm
Effort required on Handle to raise Full Load	16.6 kg

MANUFACTURED TO AND APPROVED BY LIFTS AND CRANES REGULATIONS AND TO S.A.A. CRANE AND HOIST CODE.

For Tow Trucks, Carriers, Builders, Structural and Industrial Engineers. Factories, Warehouses, Store Yards, etc.

FULLY APPROVED FOR MOUNTING ON VEHICLES

Constructed throughout of high grade electric cast steel designed without keys or set screws to shear or strip.

No. 5 Winch has generously proportioned anti-friction white metal bearings. No. 2 Winch has replaceable bronze bushes.

No. 2 and No. 5 Winches are fitted with an automatic safety load brake which applies, whilst under load, immediately the operator releases the winding handle.

Construction of these Winches, if maximum amount

of cable is required, allows the operator to disengage the pinion, thereby giving free run out of cable, obviating manual winding.

Another feature of these Winches is the simplicity of operation whether raising or lowering by just turning the handle in the direction required without manually releasing any locking mechanism.

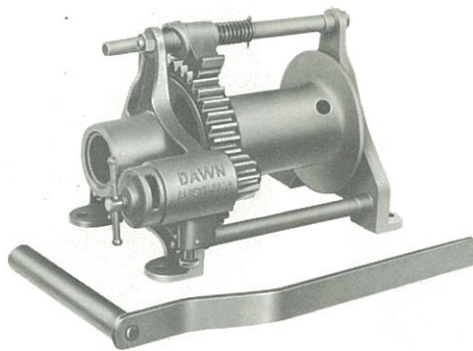
The Brake is of a Weston Screw type so designed that at no stage or position can the double acting pawl be disengaged; therefore the pawl does not rely on a spring for engagement (this ensures maximum safety).

Brake lining is of selected disc fibre giving maximum wear and efficiency. Water or oil will not impair brake operation.

Technical leaflets available on all Dawn Winches



ALL STEEL HAND WINCHES

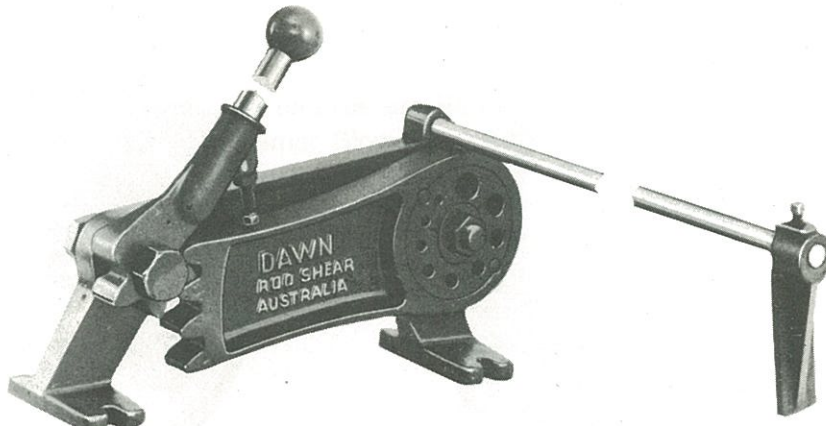


The No. 1 Winch shown above is a smaller capacity version of the Nos. 2 and 5 and does not include the special safety brake incorporated in the heavy duty larger versions.

CAT. No.	TYPE	WEIGHT Kg
12601-7	No. 1 Winch	18.0
	*Capacity—Safe Working Load	0.5 t
	Diameter of Drum	90 mm
	Length of Drum	150 mm
	Speed Ratio —High	Direct on to drum shaft
	—Low	4.2 to 1
	Drum Capacity	24 m
	Rope Diameter	8 mm
	Rope Construction	6/24B100IWRC
	Approx. Dimensions excluding Handle	
	300 mm x 225 mm x 225 mm	
	Effort required on Handle to raise Full Load	18 kg

*Above capacity is governed by a single fall of rope, however, safe working load can be increased by different pulley block arrangements.

ROD CUTTER



CAT. No. 12716-7

SPECIFICATIONS

Maximum material capacity 15 mm dia. steel bar.
Cutting head thickness 25 mm
Overall height (excluding handle) 175 mm
Overall length 330 mm
Overall width 95 mm

FEATURES

Minimum deformation of bar.
No burr left on either cut portion.
High cutting speed.
Exceptional ease of operation.

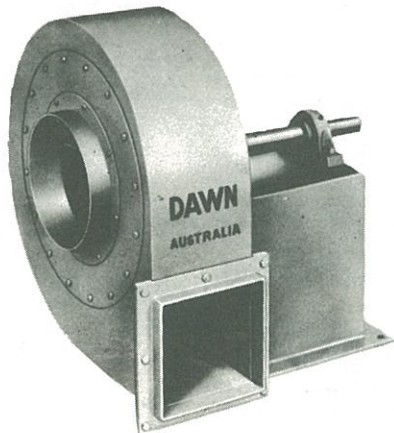
PACK QTY. 1 | PKG. WT. g 10800

Cutting head is provided with 9 holes ranging from 2 mm to 16 mm

Cutting head holes are reamed to 0.127 mm to 0.203 mm oversize to provide the best possible cut on all standard cold finish bars.

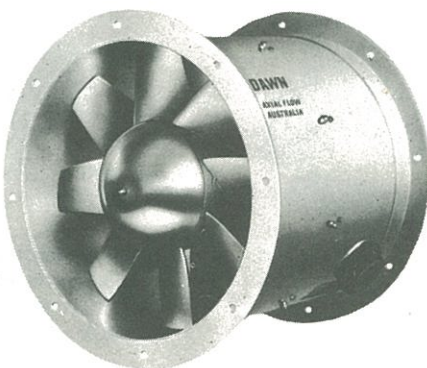
INDUSTRIAL FANS

MILL EXHAUST FANS



Mill Exhausts 8 sizes
 225 mm to 600 mm

AXIAL FLOW FANS



Axial-Flow Fans 2 sizes
 375 mm and 450 mm

CAST IRON PRESSURE BLOWERS

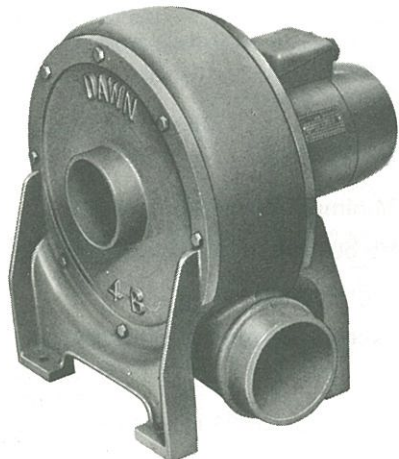


Cast Iron Pressure Blowers . . . 2 sizes
 1F and 2F

A DAWN FAN FOR EVERY PURPOSE

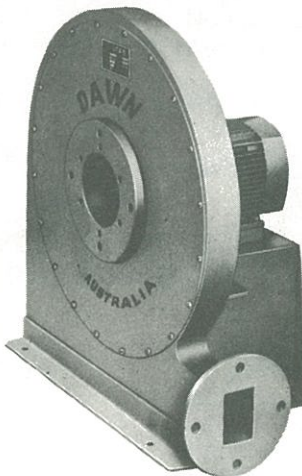
Ventilation – Dust and Fume Control-Conveying – Combustion

CAST IRON EXHAUST FANS



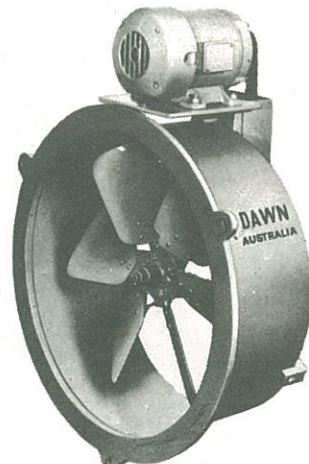
Cast Iron Exhausters . . . 6 sizes
 65 mm to 150 mm

FABRICATED PRESSURE BLOWERS



Fabricated Pressure Blowers . . . 7 sizes
 3FS to 9FS
 High Pressure Blowers
 unlimited range up to
 5000 CFM at 5 PSI.

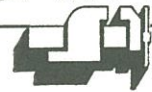
ENCLOSED PROPELLER FANS



Enclosed Propellers . . . 5 sizes
 450 mm to 1200 mm
 Open Propellers 5 sizes
 450 mm to 1200 mm
 Split-Hub Propellers . . . 6 sizes
 450 mm to 1200 mm

We welcome the opportunity to quote for the Manufacture of Fans for any industrial application
 which may not be satisfied by a standard fan.

DAWN



INDUSTRIAL FANS

A COMPREHENSIVE RANGE TO SUIT
EVERY PURPOSE IN INDUSTRY

VENTILATION FANS:

Axial-Flow Fans	2 sizes 15" (381 mm) and 18" (457 mm)
Enclosed Propellers	5 sizes 18" (457 mm) to 48" (1219 mm)
Open Propellers	5 sizes 18" (457 mm) to 48" (1219 mm)
Split-Hub Propellers	6 sizes 18" (457 mm) to 48" (1219 mm)

EXHAUST FANS:

Cast Iron Exhausters	6 sizes 2½" (63 mm) to 6" (152 mm)
Mill Exhausts	8 sizes 9" (229 mm) to 24" (610 mm)

PRESSURE BLOWERS:

Cast Iron Pressure Blower	2 sizes 1F and 2F
Oil-Burner Blowers	7 sizes 3FS to 9FS
High Pressure Blowers	unlimited range up to 5000 CFM at 5 PSI.

SPECIAL PURPOSE FAN:

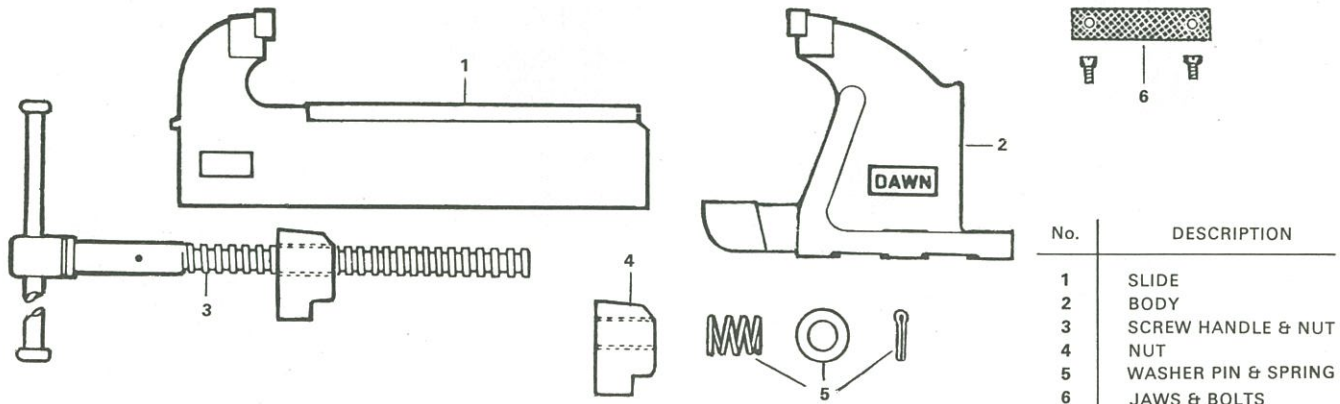
We welcome the opportunity to quote for the manufacture of Fans for any industrial application which may not be satisfied by a standard Fan.



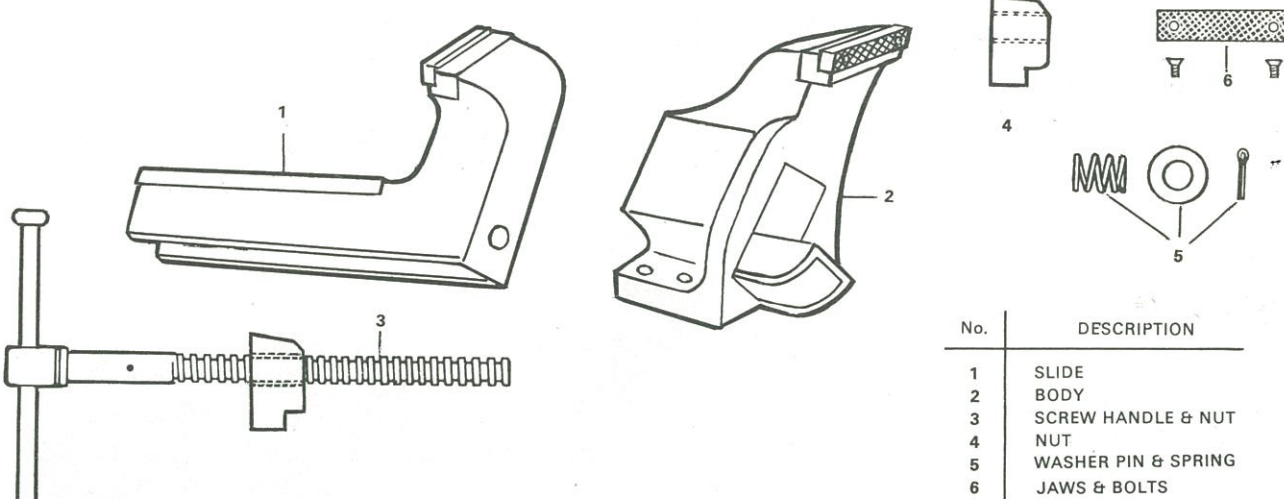
SPARE PARTS

Spare parts for all DAWN Products are readily available. NOTE! Current model Engineer's Vices are fitted with bolt-on type jaws. Old model vice jaws held by countersunk screws are still available.

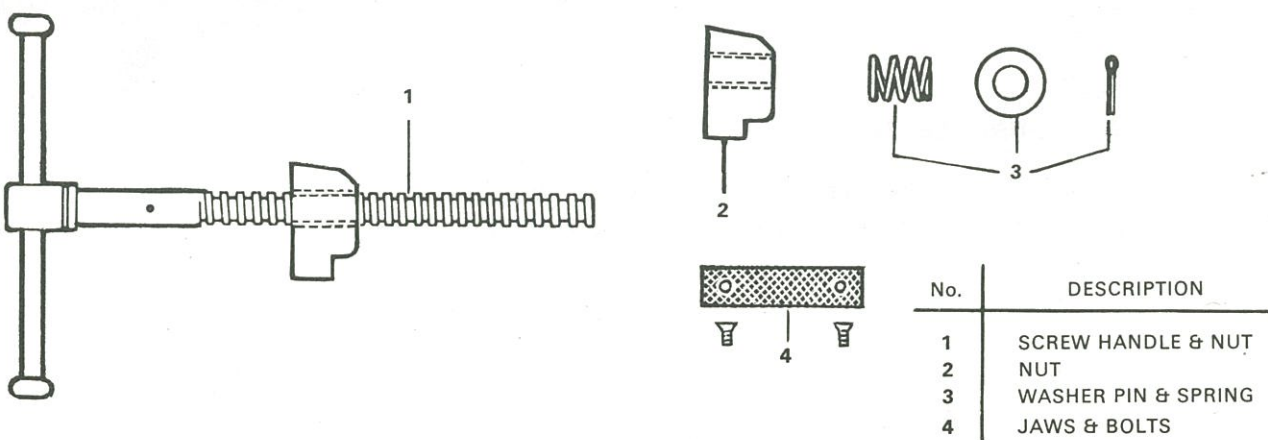
PLAIN SCREW — 'DAWN' SEMI-STEEL



PLAIN SCREW OFFSET — 'DAWN' SEMI-STEEL

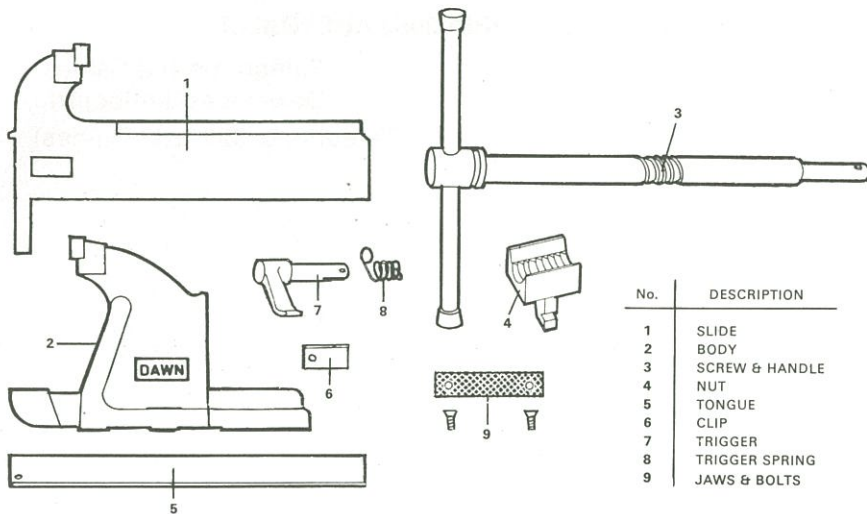


PLAIN SCREW — 'DAWN' CAST STEEL 'DAWN' FABRICATED ALL STEEL



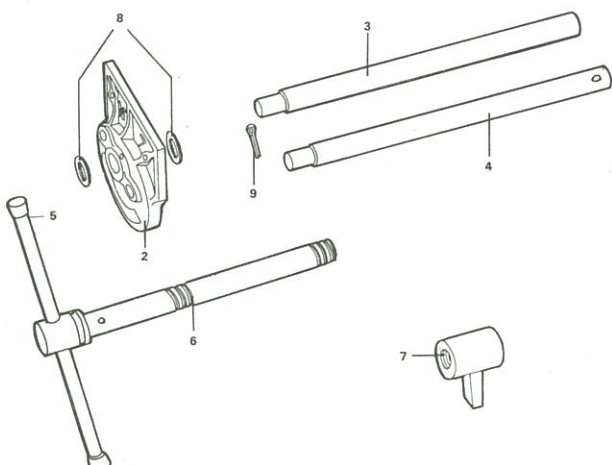
SPARE PARTS

QUICK-ACTION — 'DAWN' SEMI-STEEL



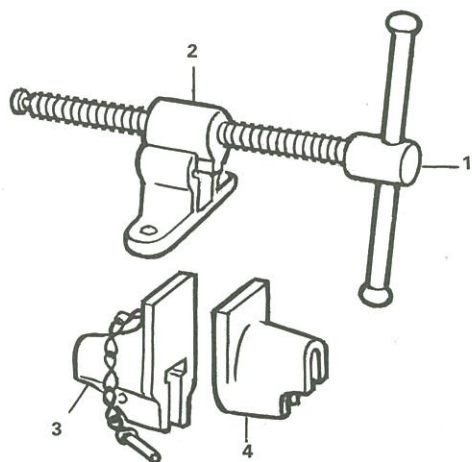
No.	DESCRIPTION
1	SLIDE
2	BODY
3	SCREW & HANDLE
4	NUT
5	TONGUE
6	CLIP
7	TRIGGER
8	TRIGGER SPRING
9	JAWS & BOLTS

PLAIN SCREW — 'DAWN'

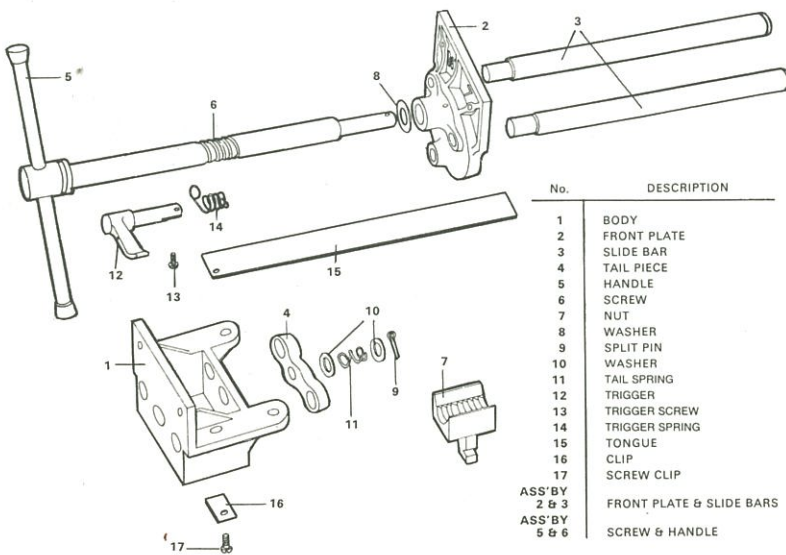


No.	DESCRIPTION
1	BODY
2	FRONT PLATE
3	SLIDE BAR
4	SLIDE BAR
5	HANDLE
6	SCREW
7	NUT
8	WASHER
9	SPLIT PIN
10	FRONT PLATE & SLIDE BARS
11	SCREW & HANDLE

CRAMPS — 'DAWN'



QUICK-ACTION — 'DAWN'



No.	DESCRIPTION
1	BODY
2	FRONT PLATE
3	SLIDE BAR
4	TAIL PIECE
5	HANDLE
6	SCREW
7	NUT
8	WASHER
9	SPLIT PIN
10	WASHER
11	TAIL SPRING
12	TRIGGER
13	TRIGGER SCREW
14	TRIGGER SPRING
15	TONGUE
16	CLIP
17	SCREW CLIP
18	FRONT PLATE & SLIDE BARS
19	SCREW & HANDLE

No.	DESCRIPTION
1	SCREW & HANDLE
2	NUT
3	BACK JAW
4	FRONT JAW

DAWN TOOLS & VICES

A Division of Siddons Pty. Ltd.

1 NORRIS STREET, NORTH COBURG, VICTORIA 3058 AUSTRALIA

Postal Address: P.O. Box 1, Coburg
Victoria 3058

Telegrams and Cables:
Dawnvices, Melbourne
Telephone: 350 3811 (6 lines)

VICTORIA	SIDCHROME, 58 DOUGHARTY ROAD, HEIDELBERG WEST, 3081	PHONE: 459 1144	TELEGRAPHIC CODE "SIDCHROME MELB"
TASMANIA	MARSDEN BROS. 22 CHARLES STREET, LAUNCESTON, 7250	PHONE: (003) 318673	
TASMANIA	J. MARSDEN, 9 CHESTERMAN STREET, MOONAH, 7009	PHONE: (002) 723088	
N.S.W.	SIDCHROME, 49-51 PUNCHBOWL ROAD, BELFIELD, 2191	PHONE: (02) 6427070	"SIDCHROME N.S.W."
QUEENSLAND	SIDCHROME 35 LACKY AVENUE, COORPAROO, 4151	PHONE: (07) 397 0388	"SIDCHROME QLD."
SOUTH AUSTRALIA	SIDCHROME, 95 RUNDLE STREET, KENT TOWN, 5067	PHONE: (08) 424794	"SIDCHROME S.A."
WEST AUSTRALIA	SIDCHROME, 245 CHURCHILL AVENUE, SUBIACO, 6008	PHONE: (092) 3 819419	"SIDCHROME W.A."
NORTHERN TERRITORY	RAMSET FASTENERS (AUST.) PTY. LTD., 1727 ALBATROSS STREET, WINNELLIE N.T. 5789	PHONE: 84 3988	"RAMTOOL" N.T.